This listing of claims will replace all prior versions, and listings, of claims in the application:

### LISTING OF CLAIMS:

## (Currently Amended) A method comprising:

establishing e-mail communication between a sender device and a receiver device which both have telephone numbers and access to the Public Switched Telephone Network <u>public</u> <u>switched telephone network (PSTN)</u>, without the need of being connected to the Internet, further comprising the steps of:

 A) establishing a data link, and point-to-point (PPP) connection between the sender and receiver devices; and

B) transferring one or more e-mail message(s) from the sender device to the receiver device over TCP/IP.

# 2. (Previously presented) A method according to claim 1, further comprising the steps of:

 C) composing one or more electronic mail messages on the sender device through a graphical user interface (GUI) application;

D) setting up a telephone connection and data link from the sender device to the receiver device;

- E) accepting an electronic mail message from the sender device by the receiver device;
- F) storing an electronic mail message on the receiver device;
- G) terminating the data link and telephone connection;
- H) perceptibly indicating that an electronic mail message has been received by the receiver device; and
- visually presenting the electronic mail message, including attached files, by a graphical user interface (GUI) application on the receiver device.

- (Previously presented) A method according to claim 1, further comprising the step of:
  - J) retrieving the telephone number of the receiver device from a database.

#### 4. - 8. (Canceled)

- 9. (Currently Amended) Method A method of establishing e-mail communication according to claim 1, further comprising establishing communication from a central host device having a database to sender and receiver devices at remote locations, all with access to the Public Switched Telephone Network public switched telephone network (PSTN), without the need of being connected to the Internet, and allowing the collection of collecting information from meters in the sender and/or receiver devices, including the steps of:
  - a) setting up a telephone connection from the central host device to the sender and receiver devices at the remote locations;
    - b) accepting a call by the receiver device;
- c) establishing a data link, and point-to-point (PPP) connection between the sender and receiver devices:
  - d) transferring information to the host device over TCP/IP;
  - e) terminating the data link and telephone call; and
  - f) updating of the database by of the host device with the received transferred information.
- 10. (Currently Amended) Method of establishing e-mail communication according to claim 1, further comprising establishing communication among a central host device and sender and receiver devices at remote locations, all with access to the Public-Switched Telephone NetWork public switched telephone network (PSTN), without the need of being connected to the Internet, and allowing the transfer of transferring information from meters in the sender and/or receiver devices to the central host device, including the steps of:
  - a) setting up a telephone connection to the central host device by the device at the

remote location sender and receiver devices at the remote locations;

- b) accepting a call by the host device;
- c) establishing a data link, and point-to-point (PPP) connection between the sender and receiver devices:
  - d) transferring information to the host device over TCP/IP;
  - e) terminating the data link and telephone call; and
- f) updating of the database by  $\underline{of}$  the host device with the received transferred information.
- 11. (Currently Amended) Stand-alone A stand-alone apparatus which is able to perform performs all the applicable steps presented in claim 9, both as receiver and sender device, at the remote locations.
- 12. (Currently Amended) Host A host apparatus which is able to perform performs all the applicable steps of the central host device presented in claim 9, at the site of central host device.

### 13. (Canceled)

- 14. (Currently Amended) Method A method of providing automated network functionality of an in-house main network for controlling in-house appliances as a TeleMail-based telemail-based application, comprising the steps of:
  - a) connecting a System Control Unit system control unit to a TeleMail telemail device, and to the in-house main network, which TeleMail telemail device is capable of performing performs the steps of the receiver device in claim 1;
  - b) inserting Appliance Control Units providing appliance control units between eontrolled the in-house appliances, and to the in-house main network;
- c) installing and configuring a TeleControl telecontrol application which provides a Graphical User Interface graphical user interface (GUI) program on the TeleMail telemail device;

- d) invoking the TeleControl telecontrol Graphical User Interface graphical user interface (GUI) program;
- e) activating controls in the <u>Graphical User Interface</u> graphical user interface (GUI), which are directly related to an addressable appliance;
  - f) invoking a Common Gateway Interface common gateway interface (GCI) process on the TeleMail telemail device, to transfer an instruction to the addressed appliance through the System Control Unit system control unit, and the main network, to the Appliance Control Unit appliance control unit;
  - g) receiving and evaluating instructions by the Appliance Control Unit appliance control unit, which instructions are sent as one or more e-mail message(s) by a sender to the TeleMail telemail device, as receiver, using a method of claim 1;
  - $\label{eq:hamiltonian} h) executing of the instructions by the $$ $$ $$ $$ Appliance Control Unit appliance control unit; $$ and $$ $$ $$$
  - closing of the <del>TeleControl</del> <u>telecontrol</u> <del>Graphical User Interface</del> <u>graphical user</u> <u>interface</u> program.
- 15. (Currently Amended) Method A method according to claim 14 further comprising automating the control over the controlled appliances at a receiver device location addressed by a TeleControl telecontrol application, and connected to an in-house main network by means of a Scheduler scheduler as an integrated function of a Graphical User Interface graphical user interface (GUI) application, comprising the steps of:
  - a) invoking the TeleControl telecontrol Graphical User Interface graphical user interface program;
  - b) activating the Scheduler scheduler control in the TeleControl telecontrol

    Graphical User Interface graphical user interface program;
- c) invoking and presenting the Scheduler Graphical User Interface scheduler graphical user interface;
  - d) configuring the Scheduler scheduler;

- e) scheduling of actions at user-definable moments, and at user-definable fixed or irregular intervals;
- f) closing of the Scheduler Graphical User Interface scheduler graphical user interface;
- g) closing of the TeleControl telecontrol Graphical User Interface graphical user interface program; and
- h) independently-background executing the scheduled actions by the Scheduler scheduler function.
- 16. (Currently Amended) Stand-alone or TeleMail-integrated telemail-integrated System Control Unit system control unit to be connected to the TeleMail telemail device, and to the main network, which is able to perform performs all the applicable steps presented in claim 14.
- 17. (Currently Amended) Stand-alone A stand-alone or appliance-integrated Appliance Control Unit appliance control unit to be connected to the addressed appliance, and to the main network, which is able to perform performs all the applicable steps presented in claim 14.
- 18. (Currently Amended) Method A method according to claim 14 wherein the System Control Unit system control unit identifier is unique, and the Appliance Control Unit appliance control unit has an assignable identifier in order to allow the method to uniquely qualify a home automation network, and the member Appliance Control Units appliance control units connected to it.
- 19. (Canceled)
- 20. (Currently Amended) An apparatus for performing the method of claim 1, which apparatus is connected to a computer through an interface and which is independently able to

perform performs the steps, both as receiver and sender device, of;

A) establishing a data link, and point-to-point (PPP) connection between the sender and receiver devices;

- B) transferring one or more e-mail message(s) from the sender device to the receiver device over TCP/IP;
- D) setting up a telephone connection and data link from the sender device to the receiver device;
  - E) accepting a call by the receiver device;
  - F) storing of electronic mail message(s) on the receiver device; and
  - G) terminating the data link and telephone connection.
- 21. (Original) The apparatus of claim 20, wherein the interface is a RS-232 interface.
- 22. (Currently Amended) The apparatus of claim 20, which is further able to perform performs the steps of:
- C) composing one or more electronic mail messages on the sender device through a graphical user interface (GUI) application;
- I) visually presenting the electonic mail message, including attached files, by a graphical user interface (GUI) application on the receiver device; and
  - J) retrieving the telephone number of the receiver from a database.
- 23. (Currently Amended) Stand-alone A stand-alone apparatus to be installed at the remote location which is able to perform performs all the applicable steps presented in claim 10, both as receiver and sender device.
- 24. (Currently Amended) Host A host apparatus to be installed at the site of the central host device which is able to perform performs all the applicable steps presented in claim 9, both as receiver and sender device.

7